

Sponsor: Christopher Dobbing Cambridge Mask Company Ltd. Unit 179, 23 King Street Cambridge, CB1 1AH UNITED KINGDOM

Viral Filtration Efficiency (VFE) Final Report

Test Article:	Cambridge Mask Basic Black		
	Size Large		
	5060437942651		
Study Number:	1313331-S01		
Study Received Date:	23 Jun 2020		
Testing Facility:	Nelson Laboratories, LLC		
	6280 S. Redwood Rd.		
	Salt Lake City, UT 84123 U.S.A.		
Test Procedure(s):	Standard Test Protocol (STP) Number:	STP0007	Rev 16
Deviation(s):	None		

Summary: The VFE test is performed to determine the filtration efficiency of test articles by comparing the viral control counts upstream of the test article to the counts downstream. A suspension of bacteriophage Φ X174 was aerosolized using a nebulizer and delivered to the test article at a constant flow rate and fixed air pressure. The challenge delivery was maintained at 1.1 - 3.3 x 10³ plaque forming units (PFU) with a mean particle size (MPS) of 3.0 µm ± 0.3 µm. The aerosol droplets were drawn through a six-stage, viable particle, Andersen sampler for collection. The VFE test procedure was adapted from ASTM F2101.

All test method acceptance criteria were met. Testing was performed in compliance with US FDA good manufacturing practice (GMP) regulations 21 CFR Parts 210, 211 and 820.

Test Side: Inside Test Area: ~7.1 cm² VFE Flow Rate: 28.3 Liters per minute (L/min) Conditioning Parameters: 85 ± 5% relative humidity (RH) and 21 ± 5°C for a minimum of 4 hours Positive Control Average: 2.2 x 10³ PFU Negative Monitor Count: <1 PFU MPS: 2.9 µm



Sean Shepherd electronically approved for

Study Director

James Luskin

17 Jul 2020 17:48 (+00:00) Study Completion Date and Time

jhs



Results:

Test Article Number	Percent VFE (%)	
1	99.7	
2	99.5	
3	>99.9	
4	99.7	
5	99.4	

The filtration efficiency percentages were calculated using the following equation:

$$\% VFE = \frac{C-T}{C} x \ 100$$

- C = Positive control average
- T = Plate count total recovered downstream of the test article Note: The plate count total is available upon request